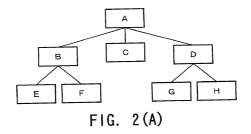


FIG. 1



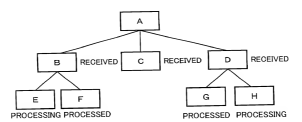


FIG. 2(B)

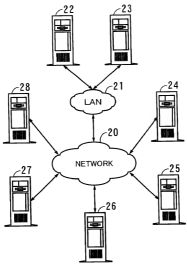


FIG. 3

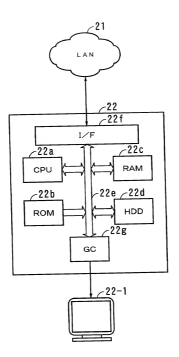
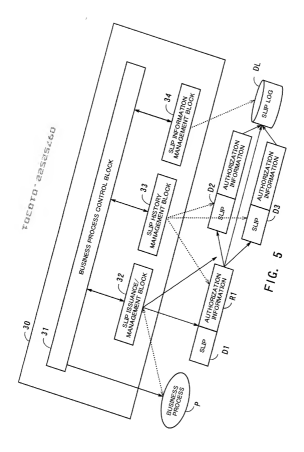


FIG. 4



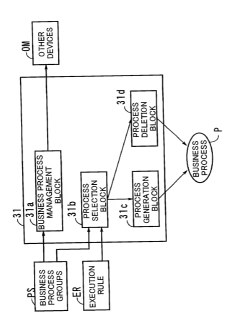
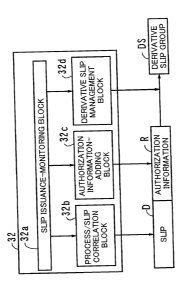


FIG. 6



F1G. 7

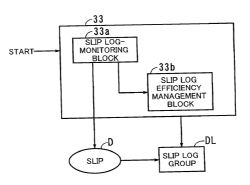
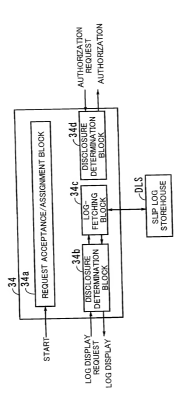


FIG. 8



F1G. 9

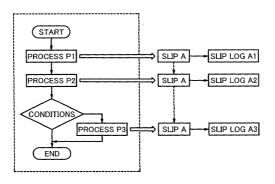


FIG. 10

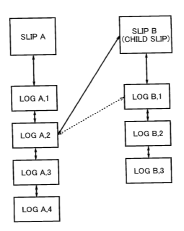


FIG. 11

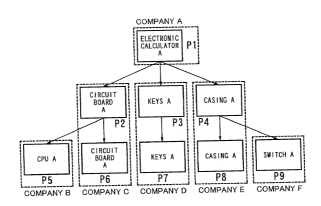


FIG. 12

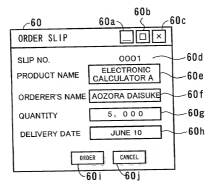


FIG. 13

__ 70	
ORDER SLIP	
SLIP NO.	0001
PRODUCT NAME	CIRCUIT BOARD A
ORDER Co.	O×ELECTRONICS
ORDERER'S NAME:	AOZORA DAISUKE
QUANTITY	5, 000
DELIVERY DATE	JUNE 10
I .	

FIG. 14

SLIP LOG ID	PROCESS ID	INTERNAL-PROCESS SERIAL NUMBER	SLIP LOG LOCATION
ID0001	1	-	PointerA

FIG. 15

~80

ORDER SLIP	
SLIP NO.	0001-1
PRODUCT NAME	CIRCUIT BOARD A
ORDER Co.	O×ELECTRONICS
ORDERER'S NAME:	AOZORA DAISUKE
QUANTITY	5, 000
DELIVERY DATE	JUNE 5

FIG. 16

CHILD SLIP	ISSUANCE PROCESS
0001-1	P1
0001-2	P1
0001-3	P1

FIG. 17 (A)

PARENT SLIP	ISSUANCE PROCESS
0001	P1

FIG. 17 (B)

ORDER SLIP

SLIP NO. 0001—1

PRODUCT NAME CIRCUIT BOARD A

ORDER Co. O × ELECTRONICS

ORDERER'S NAME: AOZORA DAISUKE

QUANTITY 5, 000

DELIVERY DATE JUNE 5

ORDER DATE MAY 10 9:15

PERSON
IN CHARGE NAGAI SOUICHIROU

FIG. 18

ORDER SLIP

SLIP NO. 0001-1-1

PRODUCT NAME CPUA

ORDER Co. O × PARTS

ORDERER'S NAME: NAGAI SOUICHIROU

QUANTITY 5, 000

FIG. 19

JUNE 1

DELIVERY DATE

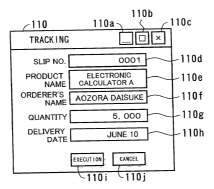


FIG. 20

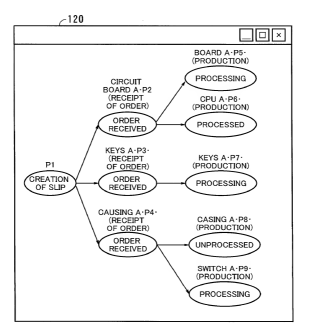


FIG. 21

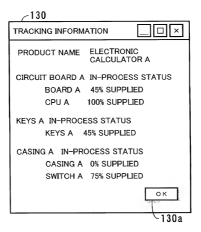


FIG. 22

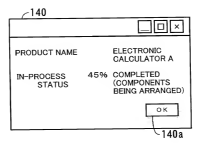


FIG. 23

LOG ID	ACCESS CHECK KEY
ID0001	xxxxx
ID0002	YYYYY
ID0003	ZZZZZ

FIG. 24(A)

KINDS OF INFORMATION	ACCESS CHECK KEY
ORDINARY INFORMATION	FREE (NO INFORMATION)
SECRET INFORMATION #1	XXXXX1
SECRET INFORMATION #2	YYYYY1

FIG. 24(B)

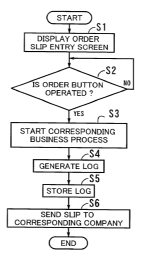


FIG. 25

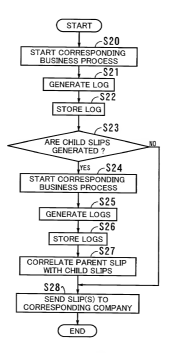


FIG. 26

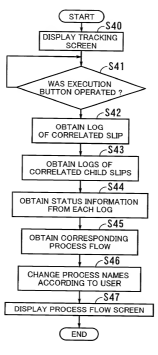


FIG. 27

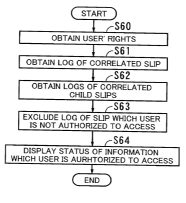


FIG. 28

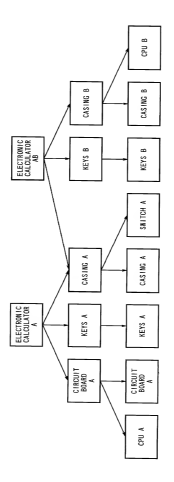


FIG. 29